91778@Nandas MINGW64 ~/OneDrive/Desktop

$ ls

08nov.txt 'Google Chrome.lnk'\* files/

Discord.lnk\* desktop.ini '~$w Microsoft Word Document.docx'

91778@Nandas MINGW64 ~/OneDrive/Desktop

$ git clone https://github.com/Nanda3377/myrepo.git

Cloning into 'myrepo'...

warning: You appear to have cloned an empty repository.

91778@Nandas MINGW64 ~/OneDrive/Desktop

$ ls

08nov.txt Discord.lnk\* 'Google Chrome.lnk'\* desktop.ini files/ myrepo/ '~$w Microsoft Word Document.docx'

91778@Nandas MINGW64 ~/OneDrive/Desktop

$ cd myrepo

91778@Nandas MINGW64 ~/OneDrive/Desktop/myrepo (main)

$ git config --global user.email "nandakishore.m37@gmail.com"

91778@Nandas MINGW64 ~/OneDrive/Desktop/myrepo (main)

$ git config --global user.name "Nanda3377"

91778@Nandas MINGW64 ~/OneDrive/Desktop/myrepo (main)

$ git config --list

diff.astextplain.textconv=astextplain

filter.lfs.clean=git-lfs clean -- %f

filter.lfs.smudge=git-lfs smudge -- %f

filter.lfs.process=git-lfs filter-process

filter.lfs.required=true

http.sslbackend=openssl

http.sslcainfo=C:/Program Files/Git/mingw64/ssl/certs/ca-bundle.crt

core.autocrlf=true

core.fscache=true

core.symlinks=false

pull.rebase=false

credential.helper=manager-core

credential.https://dev.azure.com.usehttppath=true

init.defaultbranch=master

user.email=nandakishore.m37@gmail.com

user.name=Nanda3377

core.repositoryformatversion=0

core.filemode=false

core.bare=false

core.logallrefupdates=true

core.symlinks=false

core.ignorecase=true

remote.origin.url=https://github.com/Nanda3377/myrepo.git

remote.origin.fetch=+refs/heads/\*:refs/remotes/origin/\*

branch.main.remote=origin

branch.main.merge=refs/heads/main

91778@Nandas MINGW64 ~/OneDrive/Desktop/myrepo (main)

$ touch abc.txt

91778@Nandas MINGW64 ~/OneDrive/Desktop/myrepo (main)

$ git status

On branch main

No commits yet

Untracked files:

(use "git add <file>..." to include in what will be committed)

abc.txt

nothing added to commit but untracked files present (use "git add" to track)

91778@Nandas MINGW64 ~/OneDrive/Desktop/myrepo (main)

$ git add abc.txt

91778@Nandas MINGW64 ~/OneDrive/Desktop/myrepo (main)

$ git status

On branch main

No commits yet

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: abc.txt

91778@Nandas MINGW64 ~/OneDrive/Desktop/myrepo (main)

$ git commit -m "i created abc.txt"

[main (root-commit) 568c3b3] i created abc.txt

1 file changed, 0 insertions(+), 0 deletions(-)

create mode 100644 abc.txt

91778@Nandas MINGW64 ~/OneDrive/Desktop/myrepo (main)

$ git status

On branch main

Your branch is based on 'origin/main', but the upstream is gone.

(use "git branch --unset-upstream" to fixup)

nothing to commit, working tree clean

91778@Nandas MINGW64 ~/OneDrive/Desktop/myrepo (main)

$ git remote -v

origin https://github.com/Nanda3377/myrepo.git (fetch)

origin https://github.com/Nanda3377/myrepo.git (push)

91778@Nandas MINGW64 ~/OneDrive/Desktop/myrepo (main)

$ git push -u origin main

Enumerating objects: 3, done.

Counting objects: 100% (3/3), done.

Writing objects: 100% (3/3), 217 bytes | 217.00 KiB/s, done.

Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/Nanda3377/myrepo.git

\* [new branch] main -> main

Branch 'main' set up to track remote branch 'main' from 'origin'.

91778@Nandas MINGW64 ~/OneDrive/Desktop/myrepo (main)

$ git log --oneline

568c3b3 (HEAD -> main, origin/main) i created abc.txt

91778@Nandas MINGW64 ~/OneDrive/Desktop/myrepo (main)

$ git branch -a

\* main

remotes/origin/main

91778@Nandas MINGW64 ~/OneDrive/Desktop/myrepo (main)

$ vi abc.txt

91778@Nandas MINGW64 ~/OneDrive/Desktop/myrepo (main)

$ cat abc.txt

i am surya

91778@Nandas MINGW64 ~/OneDrive/Desktop/myrepo (main)

$ git status

On branch main

Your branch is up to date with 'origin/main'.

Changes not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

modified: abc.txt

no changes added to commit (use "git add" and/or "git commit -a")

91778@Nandas MINGW64 ~/OneDrive/Desktop/myrepo (main)

$ git checkout abc.txt

Updated 1 path from the index

91778@Nandas MINGW64 ~/OneDrive/Desktop/myrepo (main)

$ cat abc.txt

91778@Nandas MINGW64 ~/OneDrive/Desktop/myrepo (main)

$ git status

On branch main

Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean

91778@Nandas MINGW64 ~/OneDrive/Desktop/myrepo (main)

$ vi abc.txt

91778@Nandas MINGW64 ~/OneDrive/Desktop/myrepo (main)

$ git status

On branch main

Your branch is up to date with 'origin/main'.

Changes not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

modified: abc.txt

no changes added to commit (use "git add" and/or "git commit -a")

91778@Nandas MINGW64 ~/OneDrive/Desktop/myrepo (main)

$ git add abc.txt

warning: LF will be replaced by CRLF in abc.txt.

The file will have its original line endings in your working directory

91778@Nandas MINGW64 ~/OneDrive/Desktop/myrepo (main)

$ git status

On branch main

Your branch is up to date with 'origin/main'.

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

modified: abc.txt

91778@Nandas MINGW64 ~/OneDrive/Desktop/myrepo (main)

$ git stash abc.txt

fatal: unknown subcommand: abc.txt

usage: git stash list [<options>]

or: git stash show [<options>] [<stash>]

or: git stash drop [-q|--quiet] [<stash>]

or: git stash ( pop | apply ) [--index] [-q|--quiet] [<stash>]

or: git stash branch <branchname> [<stash>]

or: git stash clear

or: git stash [push [-p|--patch] [-k|--[no-]keep-index] [-q|--quiet]

[-u|--include-untracked] [-a|--all] [-m|--message <message>]

[--pathspec-from-file=<file> [--pathspec-file-nul]]

[--] [<pathspec>...]]

or: git stash save [-p|--patch] [-k|--[no-]keep-index] [-q|--quiet]

[-u|--include-untracked] [-a|--all] [<message>]

91778@Nandas MINGW64 ~/OneDrive/Desktop/myrepo (main)

$ git status

On branch main

Your branch is up to date with 'origin/main'.

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

modified: abc.txt

91778@Nandas MINGW64 ~/OneDrive/Desktop/myrepo (main)

$ git stash

Saved working directory and index state WIP on main: 568c3b3 i created abc.txt

91778@Nandas MINGW64 ~/OneDrive/Desktop/myrepo (main)

$ git status

On branch main

Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean

91778@Nandas MINGW64 ~/OneDrive/Desktop/myrepo (main)

$ cat abc.txt

91778@Nandas MINGW64 ~/OneDrive/Desktop/myrepo (main)

$ git stash list

stash@{0}: WIP on main: 568c3b3 i created abc.txt

91778@Nandas MINGW64 ~/OneDrive/Desktop/myrepo (main)

$ git stash apply stash@{0}

On branch main

Your branch is up to date with 'origin/main'.

Changes not staged for commit:

(use "git add <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

modified: abc.txt

no changes added to commit (use "git add" and/or "git commit -a")

91778@Nandas MINGW64 ~/OneDrive/Desktop/myrepo (main)

$